## Current Science, Vol. XX, 1951

## Author Index

	PAGE		PAG
ABICHANDANI, C. T. and Ramiah, K	270	Bheemeswar, B. and Sreenivasaya, M	. 61
Abichandani, C. Tsee also Vachani,		Bhide, B. V. and Ingle, T. R	207
M. V	227	Bhide, V. G	178
Adatia, R. D. and Chokshi, D. B	102	Bhimachar, B. S. and Seshappa, G.	. 260
Ahalya Radhakrishnan (Mrs.) and Rama-		Bhupendra Singh	
chandran, G. N	36	Bimalendu Roy Chowdhury and Saurin-	
Ahmad Shamsul Islam and Saha, B	332		
Aleyamma George (Mrs.)	261	dranath Sen	298
Anantakrishnan, S. V. (Rev.)	278	Bohr, Niels	115
Ananthakrishnan, T. N	163	Bose, A. N	44
Ananthaswamy Rau, M	73	Brahmananda Misra	
Anderson, R. K.—see also Sunder Rao, A. R.	41	Brahma Prakash-see also Om Prakash	16
Appala Raju, N. and Neelakantam, K	322		
Appathurai, R. and Ponnaiya, B. W. X	331	CHANDRASEKHAR, M. S	196
Archana Mukherjee (Miss)	328	Chandrasekhar Aiya, S. V. (Rev.) 51, 79	
Asolkar, G. V	182	Chandrasekharan, V. and Ramaseshan, S.	
Aswathanarayana Rao, M. Rsee also		Chakravarti, D. N	
Vasudeva Murthy, A. R	323	Channabasaviah, G. P. and Puttarudriah,	
	16	M	
Ayyar, C. S	174	Chatterjea, A. B. and Nijhawan, B. R	
	219	Chatterjee, B. and Ghosh, P. C	
		Chokshi, D. B. and Adatia, R. D	
BABU SINGH and Vipin C. Gupta	239	Chona, B. L. and Munjal, R. L.	301
Bafna, S. L. and Shah, H. A 38,			
Balachandra, J.	99	DADAPE, V. V. and Rao, M. R. A	324
Balasubramanyam, R.		Dakshina Murthi, C. and Ramamoorthy, B.	
Balasubramanyam, R	46	Das, B. K.—see also Saikia, B	
Baliga, B. R.—see also Venkataraman,			
	120	Dasappa, B	
Balwant Rai Puri	180	Datar, D. S. and Sastry, B. S. R.	97
	229	Datta Roy, B. K.—see also Saikia, B	
			212
			182
Barve, P. M. and Jambotkar, A. K.		De, N. N. (Rev.)	
Baxi, A. J.—see also Venkataraman, P. R.	120	De, N. N. and Sirsi, M 159,	
		De, N. N. and Srinivasan, V. R.	
B. G. L. S. (Rev.)		De, N. N.—see also Srinivasan, V. R	37
Bharucha, F. R.—see also Sheriar, K. C		De, S. S.—see also Venkatasubramanian,	
Bhatia, D. S. (Rev.)	249	T. A	153
Bhatnagar, S. S see also Maniar, A. C.	154	Delvi, M. H. and Venkatarayan, S. V	
		Deodikar, G. B.	
		Desai, R. D. and Bhavsar (Miss), M. D	
hattacharya, K. Psee also Sivasubra-		Deshmukh, G. S	79
maniam, V		Dhanda, M. Rsee also Seetharaman, C.	304
hattacharya, S. C.—see also Iyengar, J. R.		Dhande, G. Wsee also Patel, M. K. 20, 47	
- see also Jayasimha, B. N 158, 1			134
(,,,		Doraiswamy, T. R.—see also Subra-	100
heemeswar, B.—see also Venkatesh,	0.0	manyan, V.	183
D. S 1	26	Doss, K. S. G. and Kalyanasundaram, A.	199

PAG	PAG
Dubash, P. J. and Navalkar, B. S 186	
Dubash, P. J.—see also Sheriar, K. C 240	Jayaraman, A.—see also Srinivasan, T. K. 96
Duraiswamy, S.—see also Subramanyan,	Jayasimha, B. N., Bhattacharya, S. C. and
M. K	
	Jayasinha, B. N.—see also Sirsi, M 237
Dutt, S. C. and Srivastava, H. D 273	J. C. G. (Rev.)
7 C 7 (P)	Jenkins, J. T. (Rev.) 143
E. G. R. (Rev.) 110	Johri, B. M
Empression E con also Manion A C 154	Johri, B. M. and Maheshwari, P 44
Fernando, I. and Krishnamurthy, S. G 125	Joshi, G. G. and Shan, IV. IVI
Friedman, H. C. and De, B. B 182	
GADADHAR MISRA 209	Kalyanasundaram, A. and Doss, K. S. G 199 Kamal, M 276
Gaitonde, M. K. and Kamala Sohonie 217	
Ganesh Chandra and Gupta, G. N 273	Kamal, M. and Verma, G. S 68 Kamala Sohonie and Gaitonde, M. K 217
Gangadharam, P. R. J.—see also Sirsi, M. 297	The state of the s
Gattani, M. L	Kapur, S. L. (Rev.) 22
Ghosh, J. C. and Sastri, M. V. C 316	Kaul K N 129 202
Chosh P C and Chatteries B	Kaushal R 150
Ghosh, P. C. and Chatterjee, B	Kaul, K. N
G N R (Rev.) 50, 248, 305	Kenkare, U. W. and Kamala Sohonie 268
Gopala Iyengar, K. and Sreenivasa Iyen-	K. N. B. (Rev.) 80
gar, G 186	Kothare, A. N.—see also Nadkarny, V. V. 134
Gopalakrishna, H. V. (Rev.) 109	Krishnamurthy, D. V.—see also Verma,
Gonalakrishnan. V 331	S. C. L 234
Gopinath Kartha	Krishnamurthy, S. N. and Subramanyam,
Gopalakrishnan, V	M. K 17
Govindarajan, V. S. and Sreenivasaya, M. 43	Krishnamurthy, S. G. and Fernando, I 125
Graefe, W. (Rev.) 167	Krishnamurthy, V. G 323
Guha, P. C see also Iyengar, J. R 184	Krishnan, M. S. (Rev.) 278
Guha, P. C see also Jayasimha, B. N. 158, 184	Krishnan, M. S. ( <i>Rev.</i> ) 278 Krishna Rao, C 184, 211
Gupta, G. N. and Ganesh Chandra 273	Krishnaswamy Ayyangar, A. A 93, 229
•	Krishnaswamy Rao, S.—see also Sunder
HARKARE, N. H. and Saletore, S. A 10	Rao, A. R 41
Harihara Iyer, C. R.—see also Raja-	Kulkarni, C. V 334
gopalan, R	Rao, A. R
Havemann, H. A. (Rev.) 76	Kulkarni, Y. S. and Patel, M. K. 132, 213
Hingarani, M. K 191	Kulkarni, Y. S.—see also
Hirwe, R. N. (Miss) and Magar, N. G 40	Patel, M. K 20, 47, 106, 326
Hora, S. L 171	Kumar, L. S. S. and Vishweshwara, S 211
Hora, S. L. (Rev.) 147, 281	Kumud D. Samarth-see also Venkata-
	ranfan, P. R 120
INDERJIT SINGH 237	Kurian, C. V 335
Inderjit Singh (Rev.) 52	Kurian, C. V
Inderjit Singh and Sunita Inderjit	
Singh 48, 130 Indrasen Singh	LAKSHMINARAYANA RAO, M. V.—see also
Indrasen Singh 271	Subramanyan, V
Thele T D and Hhide H V	Lal, K. B 165
Iya, K. K. (Rev.)	Lal, K. B
Iyengar, J. R., Bhattacharya, S. C. and	L. A. R. (Rev.) 249
Guha, P. C	L. S. R. (Rev.) 64, 338
Iyengar, J. R.—see also Sirsi, M 237	
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Madan, 11. G. and 111 110, (11100) 10. 11.
JADHAV, G. V. and Kulkkarni, V. G 42 Jambetkar A K and Barve, P. M 19	Mahadevan, C. and Umamaheswara Rao,
Jambotkar, A. K. and Barve, P. M 19	G. V 179

AGE 

Pac	GE .	PAGE
Mahdihassan, S. (Rev.) 8	Om Prakash, Atma Ram and Brahma	
Maheshwari, P. and Johri, B. M 44	Prakash	16
Maniar, A. C., Fernandes, F. and Bhat-	Osmoni, (Miss) Z. H. and Ramachandran,	
nagar, S. S 154	к	326
Manjrekar, S. L 74		
Mathur, R. M. and Mulay, L. N 206	PADMANABHAN, S. Y	252
Meenakshi, (Miss) V. R 136	Pai, M. V.—see also Shah, H. A.	
Mehrotra, B. S	Paliwal, R. L.	17
Menon, K. P. (Rev.) 82, 338	Patel, M. K., Bhatt, V. V. and Kulkarni	
Misra, R. C	Y. S.	326
Misra, S. Dsee also Roonwal, M. L 164	Patel, M. K., Kulkarni, Y. S. and Dhande	020
Mitbander, V. V. and Sreenivasan, A 129	G. W. 20, 47	106
Mitra, K. K.—see also Subramanyan, M. K. 235	Patel, M. K. and Kulkarni, Y. S. 132.	213
Mitra, S. N	Pathak, A. N.—see also Shrikhande, J. G.	130
Mohamad Ghouse and Radhakrishnan,	Pathak, G. N. and Yadava, R. S.	304
В. Р 203	Determedian V M I m I I V G	
M. S 146, 149	Pavgi, M. S 189,	273
M. S	Pichamuthu, C. S 117,	230
	Pillai, S. C.	75
Mukherji, S. K.—see also Shrikhande,	matter to me on the contract of the contract o	187
J. G 130	White I am No am I am	193
Mulay, L. N. and Mathur, R. M 206		331
Mundkur, B. B. (Rev.)	Pruthi, H. S.	88
	Puntambekar, S. V. and Ramachandra	
Muthanna, M. S. (Rev.) 108	Rao, P	68
M. V. C. S. (Rev.) 336		337
Warner W W Dies A B and Wethere	Puttarudraiah, M. and Channabassaviah,	
NADKARNY, V. V., Dias, A. B. and Kothare, A. N. 134	G. P	100
A. N		
Nagaraja Rao, A	RABINDRAN, K. and Tilak, B. D	207
Nagendra Nath, N. S. (Rev.) 107		292
Naidu, M. G. C. (Rev.) 34	Radhakrishna, B. P. and Mohamad	202
Naidu, V. R.—see also Subramanyan, V. 183		203
Nair, K. R.—see also Roonwal, M. L 164	Radhakrishna Rao, C	192
Narasimha Rao, G	Raghavan, T. S 138,	330
Narasimha Rao, P. L.—see also Verma,	Raghubir Prasada	243
S. C. L 234	Raghunatha Rao, Y. K. (Rev.)	168
Narasinga Rao, M. S.—see also Vasudeva		135
Murthy, A. R	Rajagopalan, R., Harihara Iyer, C. R. and	
Narayanan, E. S. and Venkataraman, T. V. 299	Pillai, S. C	187
Narayanan, E. Ssee also Venkatraman,	Rajagopalan, S. (Rev.) 2	280
T. V 300	Raja Varma, M. G see also Sivasubra-	
Narayanan P S 94		333
Narayana Nambiyar, V. P 290	Ramachandran, K. and Osmoni	
Navalkar, B. S 71	(Miss) Z. H 3	326
Navalkar, B. S. and Dubash, P. J 186	Ramachandran, G. N. and Ahalya Radha-	
Neelakantam, K. and Appala Raju, N 322	krishnan (Mrs.)	36
N G C (Ren) 23, 112, 195	Ramachandran, G. N. and Thathachari,	
Nijhawan, B. R. (Rev.) 336		14
Nijhawan, B. R. and Chatterjea, A. B 90	and the same of th	289
Nilakantan, P. Rsee also Seetha-	Ramachandran, K. R 1	89
	Ramachandran, M. and Sarma, P. S	39
raman, C	Ramachandra Rao, P. and Puntambe-	
N C F D (Pan) 337	kar S V	68

5 5 5

Si

The The Tri

PAGE	PAG
Rama Char, T. L.—see also Sivaraman,	Sastry, S. G. (Rev.) 141
N. B 154	Saurindranath Sen and Bimalendu Roy
Ramakrishnan, N. R.—see also Siva-	Chowdhury 204
subramaniam, V	S. B. B. (Rev.) 22
Rama Moorthy, B. and Dakshinamurti, C. 216	S. C. B
Rama Moorthy, B. and Viswanath, B 20	Seetharaman, C., Dhanda, M. R. and
Rama Murthy, V.—see also Srinivasan,	Nilakantan, P. R
V. R 37	Sen, A. B. and Bhattacharji, S 132
V. R	Sen, S. N
Raman, Sir C. V.—see also Srinivasan,	Sen, S. P. and Sircar, S. M
T. K 96	Seshadri, K. S. (Rev.)
Rama Sastry, B. V.—see also Tulpule, V. G. 266	Seshappa, G. and Bhimachar, B. S 260
Rama Sastry, C	Seth, B. R. (Rev.)
Ramaseshan, S	Shah, H. A. and Bafna, S. L 38, 233
Ramaseshan, S. and Chandrasekharan, V. 150	Shah, H. A., Pai, M. V. and Bafna, S. L 233
Ramaseshan, S. and Suryan, G 264	Shah, K. H.—see also Venkataraman, K 66
Ramaswamy, C	Shah, N. M. and Joshi, G. G 234
Ramji Tiwari	Shankarappa, B. S.—see also Venkatachala
Ramiah, K. and Abichandani, C. T 270	Murthy, M. R
	Shanmuga Sundaram, E. R. B., Ranga-
Ranade, D. R. and Vishveshwaraiya, S 333	nathan, G. and Sarma, P. S 122
Ranganathan, G.—see also Shanmuga	Sheriar, K. C., Dhubash, P. J. and Bharu-
Sundaram, E. R. B	cha, F. R
Rangarajan, K	Shivaraman, N. B., Sadagopachari, R. and
	Rama Char, T. L
Rao, M. R. A. and Dadape, V. V. 324	Shrikhande, J. G., Pathak, A. N. and Mukerji, S. K
Rao, N. R.—see also Venkataraman, K 66	Mukerji, S. K
Rao, P. S. and Beri, R. M	Singh I D
Rao, S. K. R. and Sastry, N. S. N. 36	Singh, L. B.
Roberts, E. A. H. and Wood, D. J. 151	Singh S N
R. L. N. (Rev.)	Sinha N P
Roonwal, M. L	Sirear S M and Sen S P 238
Roonwal, M. L., Nair, K. R. and Misra.	Sirsi, M
	Sirsi, M
R. S. K. (Rev.) 107, 256, 305	Sirsi, M., Gangadharam, P. R. J. and
Ravinder Kaur, (Miss) and Shri Ranjan 69	De, N. N
SADAGOPACHARI, R.—see also Shivaraman,	Sirsi, M., Jayasinha, B. N. and Iyengar,
N. B 154	J. R
Saha, B. and Ahmad Shamsul Islam 332	Sirsi, M.—see also Venkatesh, D. S 126
Saikia, B., Das, P. K. and Datta Roy, B. K. 275	and the same of th
Saletore, S. A	Sitholey, R. V
Saletore, S. A. and Harkare, N. H 10	Sivasubramaniam, V., Bhattacharya, K. P.,
Sanjeeva Raj, P. J	Raja Varma, M. G., Rama Krishna, N. R.
Santhanam, V. and Balasubramanyan, R. 17, 46	and Ramani, R
Saraswathy Royan, (Miss) and Subra-	and Ramani, R
maniam, M. K 161	Snehamov Chatterii 241
	S. N. M. (Rev.) 111, 246
Sarkar, S. N. and Nandi, D. L 232 Sarma, P. S. (Rev.) 23, 221	Somavajulu, Y. V 217
Sarma, P. S. and Ramachandran, M 39	Somayajulu, Y. V
Sarma, P. S.—see also Shanmuga Sunda-	Spencer, E 95
ram, E. R. B	Sreenivasan, A. (Rev.) 22, 169, 307, 319
Sastri, M. V. C. and Ghosh, J. C 316	Sreenivasan, A. and Mitbander, V. B 129
Sastri, M. V. C. and Srikant, H 15	Sreenivasan, A. and Urmila Mafatia,
Sastry, B. S. R. and Datar, D. S 97	(Miss) 123
Sastry, N. S. N. and Rao, S. K. R 36	Sreenivasaya, M. and Bheemeswar, B 61

2 8

9 2 0

PAG	
Sreenivasaya, M. and Govindarajan, V. S. 43	
Sreenivasaya, M.—see also Sirsi, M 126	
Sreenivasaya, M.—see also Venkatachala	T. S. S. (Rev.) 194
Murthy, M. R	
Sreenivasaya, M. and Venkatesh, D. S. 98, 156	Patwardhan, V. N 266
Sreenivasa Iyengar, G. and Gopala Iyen-	UMAMAHESWARA RAO, G. V. and Maha-
gar, K 186	devan, C 179
gar, K	Urmila Marfatia (Miss) and Srinivasan, A. 128
Srikant, H. and Sastri, M. V. C.	Uttangi, J. C. 210
Srinivasan, J. G	W W W 41/1- 1 1 6 5 5 1
Srinivasan, R. V	D 11 **
Srinivasan, M. and Subramanyan, N 294	
Srinivasan, N. R 9	
Srinivasan, N. R. and Venugopalan, K 205	katasubramaniam, T. A 153
Srinivasan, T. K., Jayaraman, A. and	Van Klaveren, F. W. and Srivastava,
Raman, C. V 96	77 1 27 1 1 -
Srinivasan, V. R. and De, N. N 179	
Sreenivasan, V. R., Ramamurthy, V. and	M. S. and Aswatha Narayana Rao, M. R. 323
De, N. N 37	Venkatachala Murthy, M. R., Shanka-
Srivastava, H. C. and Mukherji, S 127	rappa, B. S. and Sreenivasaya, M 269
Srivastava, H. D. and Dutt, S. C 273	771-4
Srivastava, P. C. and Van Klaueren, F. W. 208	TF TF
S. R. R. (Rev.) 110	77 1 1 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2
S. S. D. (Rev.) 167, 307	
Subba Rao, B. R.—see also Venkata-	77-1-1-1
raman, T. V	C 41
	77 1 1 60 00 00
Subbiah, B. V	** * *
Subramanyam, M. K	Wantaka Bar C
Subramanyam, M. K. and Krishnamurthy,	77 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
10. 44.	Venkatasubramanian, V. S
Subramanyam, M. K., Mitra, K. K. and Duraiswamy, S.	
	Sathe, (Miss) and De, S. S 153
Subramanyam, M. K. and Saraswathy Royan (Miss)	Venkatesh, D. S., Bheemeswar, B., Sirsi,
2007 411 (212100)	27 1 0 1
Contraction of the contraction o	Venkatesh, D. S. and Sreenivasaya, M. 98, 156
Subramanyan, V., Naidu, V. R., Lakshmi- narayana Rao, M. V., and Doraiswamy,	Venkateswaran, C. S 14, 177
	77 . 7 . 7 . 7 . 7 . 7 . 7 . 7
	**
Sukh Dev 296 Sundar Rao, Y 72	Verma, S. C. L., Narasimha Rao, P. L.
Sunder Rao, A. R., Krishnaswamy Rao, S.	and Krishnamurthy, D. V 234
and Anderson, R. K 41	
Sunita Inderjit Singh and Inderjit	Vipin C. Gupta and Babu Singh 239
Singh 48, 130	
Sunthankar, A. V.—see also Venkata-	Vishveswaraiya, S. and Ranade, D. R 333
155	Viswanath, B. and Rama Moorthy, B 20
Surajdeo Prasad 264	Viswanathiah, M. N 15
Suryan, G. and Ramaseshan, S 264	V. N. R. (Rev.) 111
,	V. R. T. (Rev.) 33, 77
TANDON, B. K 214	VISWanathian, M. N.  <
Thakor, V. M 234	V. V. N. (Rev.) 78
Thathachari, Y. T. and Ramachandran,	WADELLY ANY T W
G. N 314	WADHWANI, T. K 293 Winge, O 236
Thirumalachar, M. J 104, 244	Wood, D. J. and Roberts, E. A. H 151
Tilak, B. D. and Ravindran, K 207	
Tilek P D see else Venksteremen K 155	VADAVA R S and Pathak G N 304

## Subject Index

	PAGE		PAG
ABNORMAL Diurnal Variation of the		Anthracnose Disease of Spinach	239
Received Field Intensities	217	Antibiotics, Influence of, on the Growth	-
- Spike of Helminthotachys zeylanica L.	213	of the Silkworm Bombyx mori	269
Actinomyces-Their Nature, Occurrence,		- , Influence on Growth of Silkworms	313
Activities and Importance (Rev.)	141	- , Papyrographic Separation and Loca-	
Adaptation and Origin in the Plant World		tion of, from Plants	126
(Rev.)	194	Anti-Malarial Compounds, Tuberculosta-	
Adsorption (Mixed) of H2 and N2 at Ele-		tic Properties of Some	159
vated Pressures on a Promoted Iron		Anti-Tubercular Activity of Cucurbita	
Synthetic Ammonia Catalyst	15	реро	297
- of Synthesis Gas and Its Components		Apolcheilus melastigma (McClelland)	
on Fischer-Tropsch Catalysts	316	Pronephros of	187
Adulteration of Ghee, Coloration of Hydro-		Apophyllite, Raman Spectrum of	91
genated Fats with Chlorophyll to		Application from Scientific Workers	340
Prevent	68	Apples and Apple Products	22
Advances in Carbohydrate Chemistry,		Archives of Biochemistry and Biophysics	60
Vol. V. (Rev.)	307	Argemone Oil in Mustard Oil, Rapid	
Aegerita webberi on Scale Insects	189	Fluorescence Test or Detection of	232
Aegle marmelos Corr., Leaf Abnormali-		Artocarpus integrifolia, Propagation by	
ties of	302	Air-Layering with Hormones	102
Aerials for Centimetre Wavelengths		Aryl-ω-Dimethoxy Sulphides, Improved	
(Rev.)	111	Method for Cyclization of	205
Aerial Roots in Vitis quadrangularis Wall.	133	Aspergillus niger, Black Mould of Onions	
Age Determination Studies in Fish with		in Storage Caused by	243
Reference to the Malabar Sole	260	- terreus for Production of Itaconic	
Agglutinating Activity (Specific) for		Acid	325
Human Red Blood Corpuscles in		Atomic Physics (Rev.)	22
Extracts of Dolichos biflorus	298	Atya Leach Crustacea: Decapoda:	
Agriculture, Significance of the Adapta-		(Atyidæ), Occurrence in the Indian	
tion of Fungi to Fungicides	242	Mainland	208
Air Layering in Lichi wihout Soil or		Autobiographic Technique (Modified) for	
Water	102	Location of 'Physiologically Active' Spots	
Alloys of Ag-Pb and Cu-Zn from Cyan-		on Papyrograms	98
ide-free Baths, Electro-Deposition of	154	Autocatalytic Curve during Nitrite For-	
Amaranthus gangeticus var. oleraceus		mation	240
Roxb.—Photoperiodic Studies in Indian		Autoclaving, Effect on Nutritive Value of	
Vegetables II	19	Bengal Gram, Arhar and Lentil	40
- paniculatus, Nutritive Value of the		Autotetraploidy and the So-called Inbreed-	
Seeds of	294	ing in Yeasts	235
Amino-Acids and Amides of Fresh and			175,
Withered Tea Leaf	151	196, 224,	309
- in Finger Seed (Ragi Kurakkan),		Awns (Geniculate) of Heteropogon con-	
Eleusine coracana	268	tortus Roem. & Schult	186
, Separation of: Circular Paper		Axial Gradient in Water Content of Body-	
Chromatography for	295	wall of Earthworms	214
Aminopterin, Effect on Uptake of Radio-		Azadirachta indica Gum, Structure of	127
active Phosphorus by Some Endocrine		1	
Tissues of the Rat	126	BACTERIAL Diseases of Plants, Three	106
Andropogon sorghum Brot in Mysore,		- of Plants (Three New) from	
Castor Pod Borer on	100	Rombay	326
Annals of the New York Academy of		- Leaf-spot of Castor	20
Sciences, Vol. 51 (Rev.)	195	- on Vitis woodrowii Stapf.	132
Anonaceæ, Chromosome Numbers in	102	- Soft-root of Peas	191

GE 39

7

	PAGE		PAGI
Bahl, Prof. K. N	321	Charnockitic Areas, Clouded Feldspars in	
Barium Chlorate-Monohydrate, Unit Cell		Basic Dykes of	230
and Space Group of	151	Chemical Activities of Fungi (Rev.)	248
Basic Mathematical Analysis (Rev.)	246	— Composition of Penæid Prawns	
Benzene Derivatives, Electronic Bands of		of Madras	331
Certain	291	Chemical Control of Insects (Rev.)	337
$\beta$ -Naphthol Esters, Fries Rearrangement of	234	Chemistry and Technology of Food and	
-, Fries Rearrangement of Aliphatic		Food Products (Rev.)	282
Esters of	132	Chemistry of Uranium, Part I (Rev.) .	305
Bharucha, Dr	224	Chemistry and Biology of Proteins (Rev.)	336
Biguanido Derivatives of Diaryl Sulfones		Chemotherapy of Malaria	35
and Sulfides	158	Chlorination of Organic Compounds under	
Biochemistry of Fish	195	Silent Electrical Discharge	182
Biological Studies with Polonium, Radium		Chromatographic Separation of Vat Dyes	66
and Plutonium (Rev.)	23	Chromosome Number of Gymnopetalum	
Bionomics of Phlebotomus argentipes		cochinchinensis Kurz.	332
(Ann and Brun)	333	Chromosome Numbers in Anonaceæ	102
Birefringence and Faraday Effect	150	Chromosome Numbers in Economic Plants,	
Bombyx mori, Lafluence of Antibiotics on		Addendum to List	155
the Growth of the Silkworm	269	- in Some Flowering Plants	105
Bookworm, Control of	252	of Some Wild Cucurbits	211
Borax as New Condensing Agent for the		- and Morphology in Physalis	70
Preparation of Chalkones	42	Chronic Toxicity: Comparative Study of	
Bose Research Institute	340	Sulphanilyl Benzamide and Sulpha-	
Branchinella Sayce., First Record of	334	nilamide	44
- Kugenumænsis (Ishikawa), New		Circular Paper Chromatography for Sepa-	
Variety of	334	ration of Amino Acids	294
British Scientists (Rev.)	223	Cirrhosis, Vitamin B <sub>12</sub> in Infantile	41
Building Research Congress 144,		Citrus, Probable Bud Sports in	105
Bulletin of the Central Research Institute,		Clay Samples from Mysore, Physico-	
Trivandrum (Rev.)	222	Chemical Investigations	323
***************************************		- Soil of Bengal, Engineering Proper-	
Cajanus cajan Mill SpSpontaneously-		ties of:	181
Originated Hexaploid and Tetraploid		Clerodendron infortunatum (Gærtn.),	
Plants	304	Foliar Ascidia in	48
Calculating Instruments and Machines		Climate Near the Ground (Rev)	247
(Rev.)	142	Coal Tar Cresoles of Indian Origin	83
Capacity Phenomena at Mercury Capil-		Cobalt Chloride, <sup>5</sup> Π = <sup>5</sup> Σ Electronic Tran-	
lary Electrodes, Theory of	199	sition in	323
Carbonaceous Exchangers by Sulphona-		Cocos sahnii Sp. NovA Palm Fruit from	
tion of Indian Coal	233	Kapurdi (Rajasthan Desert)	138
42 2 21 A 12 M22		Colloidal Dye Solutions, Scattering of	
Applied to	206	Light in	202
Carotenoids (Rev.)	51	Comments on "Autotetraploidy and the	
Castor, Bacterial Leaf-spot of	20	So-called Inbreeding in Yeasts"	236
Cation Exchange Resins, Equilibrium		Commercial Methods of Testing Milk	
Studies of Three Synthetic: Studies in		and Milk Products (Rev.)	111
Ion Exchange, Part I	38	Compressibility and Complex Formation	
Cell Physiology and Pharmacology (Rev.)	24	in Electrolytes	13
Central Building Research Institute	49	Conductimetric Analysis at Radio-Fre-	
- Drug Research Institute, Lucknow	116	quency (Rev.)	141
Century of Soil Science in Indonesia		quency (Rev.)	25
(Rev.)	112	Contractile System for Lactic Tone in	-
Chalkones, Borax as Condensing Agent in		Unstriated Muscle	130
the Preparation of	42	Cosmic Ray Investigations in Antarctica	

	PAGE	·	PAG
Cotton (Asiatic), Mutant in	73	Dibenzothiophene, New Synthesis of	
, New Abnormal Mutant: In-		Dichocrocis punctiferalis Guenee (Castor	20
heritance of Crinkled Leaf	46	Pod Borer) on Andropogon sorghum	
Coumarins, Fries and Friedel-Crafts Re-		Brot in Mysore	100
actions in	234	Die Chemische Affinitat (Rev.)	278
Creep of Metals (Rev.)	246	Diffraction, Molecular, under High Vacuum	177
Crotalaria, Endosperm in	73	Dinothrips sumatrensis Bagnall, Female	***
Crystals and the Polarising Microscope		Pupa of	163
(Rev.)	50	Dioscorea oppositifolia L., Embryology of	162
C. S. I. R. News	284	Dirichlet's Principle, Conformal Mapping	
Cucumis melo L., Half Inferior Ovary in		and Minimal Surfaces (Rev.)	77
a Variety of Kharbooza	303	Dolichos biflorus, Specific Agglutinating	
Cucurbita pepo, Anti-Tubercular Activity		Activity for Human Red Corpuscles	298
of	297	- lablab, Trypsin Inhibitor in Field	
Cucurbits, Chromosome Numbers in Some	211	Bean	217
Cuddapahs South of Karempudi, Over-		Doppler Effect in Light Scattering	34
folding of the Uppermost	179	Double-blade Method for Making Good	
Cultivated Plants in S. Asia, Origin and		Sections	71
Distribution of 53	, 92	Dye Extracts from Tamarind Seed Testa	252
Cuscuta reflexa Roxb., Endosperm and	100		
Embryo Development in	189	EARTHWORMS, Axial Gradient in Water	
Cu-Sn Alloys, Electro-Deposition from	00	Content of Body-wall	214
Fluoborate Bath	99	Echinochloa colona Link., Smut on	
CWIN Research Station (Poona), Annual	051	Editorials: Automatic Control	225
Report (Rev.)	251	- Causality and Complementarity	
Cyclization of Aryl ω-Di-Methoxyethyl	205	- Fish Culture in Rice Fields	171
Sulphides, Improved Method for	273	- Kodaikanal Observatory (1901-51)	255
Cyperiol, Oil of (Cyperus scariosus)	72	Luminescence of Diamond II	1
Cytological Studies in Ottelia	138	Luminescence of Diamond III	27
Cytology of Limnanthemum cristatum	100	- Luminescence of Diamond IV	55
Griseb.	328	— Men and Machines	145
Cytology of the House Fly Musca	020	More About the Iridescent Feldspars      Need for Biophysical Research	85
nebulo F	333	0.1	197
neouto r	0.50	- Scientific Publications in India	311
Darras Salamas Abstracts	340		235
DAIRY Science Abstracts	284	Effect of Atomic Weapons (Rev.)	76
De, Dr. S. S.  Defluorination of Phosphatic Nodules by	201	Elasticity (Rev.)	219
	324	Electrical Engineering Design Manual	210
Desert Locust, Dynamics of Eye-Stripe		(Rev.)	109
Composition, Biometrical Ratios, etc.,		Electro-Deposition of Ag-Pb and Cu-Zn	10.9
	164	Alloy from Cyanide-free Baths	154
During Thuse Transcript	165	- Deposition of Cu-Sn Alloys from	
Desert Research, International Symposium		Fluoborate Bath	99
on	340	Electrolytes, Complex Formation in and	00
	158	Compressibility	13
Dharwars of Mysore State, Observations		Electro-Magnetism, Fundamentals of	
on Structure and Classification	117		161
Diamonds, Coloured, from Cyclotron	83	Electronic Bands of Certain Benzene Deri-	
Diamond Tool Industry in 1950	113		291
Diaryl Sulphones and Sulphides, Guanido		— , Para-dibromobenzene	176
Derivatives of	184	— Transition $(5\Pi - 5\Sigma)$ in Cobalt	
, Thiocarbamido Derivatives			323
of	184	Eleusine coracana, Amino Acids in Finger	
Diazotising Reagent, NOCl as	134	Seed (Ragi Kurakkan)	268

GE 07

	PAGE		PAG
Eleusine indica (Gærtn.), Monostachous Inflorescence	189	Fluorescence Test for o-Hydroxy- Carbonyl Group in Aromatic Compounds	322
Elsevier's Encyclopædia of Organic Chemistry (Rev.)	108	<ul> <li>— (Rapid), for Detection of Argemone</li> <li>Oil in Mustard Oil</li> </ul>	232
Embryology of Dioscorea oppositifolia L.	162	Foliar Ascidia in Clerodendron infortuna-	
Embryo-sac of Flærkea prosperinacoides		tum Gærtn.	48
Willd.	44	Folic Acid Biogenesis by Lactobacillus	
Endocrine Tissues of the Rat, Effect of Aminopterin on Uptake of Radio-active		$arabinosus$ , Influence of Xanthine on  — — and Vitamin $B_{12}$ , Metabolic	129
Phosphorus	120	Interrelationships	319
Endosperm and Embryo Development in	189	Forking of Filaments in Pennisetum typhoides Stapf. and Hubbard	001
Cuscuta reflexa Roxb	73	Fossils, New Collection from Suket Shales	331
Entomological Society of India	83	(Vindhyan)	223
Erysiphe polygoni DC., Perithecial Stage	-	Fourier Transforms (Rev.)	248
Observed on Pea Leaves	137	Fries and Friedel Crafts Reactions in	
European Brewery Convention	253	Coumarins	234
- Physics Laboratory	53	- Rearrangement of Aliphatic Esters of	
Exhibition Scholarship, 1851	140	$\beta$ -Naphthol	132
Experimental Parasitology, New Journal		— Rearrangement of $\beta$ -Naphthol Esters	234
for	114	Functional Anatomy of Vertebrates (Rev.)	81
		Fundamentals of the Calculus (Rev.)	78
FARADAY Effect and Birefringence	150	Fungi, Adaptation of, to Fungicides and its	
Fats and Oils: Soyabean and Soyabean		Agricultural Significance	241
Products, Vol. I (Rev.)	167	Fischer-Tropsch Process, Adsorption of	010
——— , Vol. II (Rev.)	307	Synthesis Gas and Its Components on	316
Faults in the Granitic Terrain in Mysore,	000	GASTROPODS, Vitamin C Distribution in	
Recognition of	203	and Its Biosynthesis in Pila virens	
Feldspars, Clouded, in Basic Dykes of	230	Lamarck (Mollusca-Gastropoda)	136
Charnackitic Areas	200	Genus helicoceras Linder	252
Fertilizers, Phosphate, Use of Nitric Acid	200	Geology, Bearing on Multi-Purpose Pro-	
for	175	jects	34
Field Intensities, Abnormal Variation in		Geological Mining and Metallurgical Society of India	309
Received	217	German Research in Engineering and	309
First Year Calculus (Rev.)	111	Metallurgy	114
Fish, Age Determination Studies with		Gleep	33
Reference to the Malabar Sole	260	Granitic Terrain in Mysore, Recognition	-
Fish from Kolhapur, Some Significant		of Faults in	203
Records of	334	Grasses, Rusts on Wild	243
Fishes of the Indo-Australian Archi-	281	Grasshopper, Polyploidy in a Shorthorned	327
pelago (Rev.)	53	Grasshoppers and Locusts	88
Fleming, Sir Alexander Flocculating Agent, Hydrolysed Ferric	99	Gratings, New Ruling Engines for	170
Salt as Better	19	Groundnut Oil, Detection in Mustard Oil	
Flærkea proserpinacoides Willd., Embryo-		— , Vigour in	186
sac of	44	Growth of Physical Science (Rev.) Guanido Derivatives of Diaryl Sulphones	247
Flour Milling Processes (Rev.)	249		104
Flowering in Winter Paddy (Rupsail),		Guinea Pig Tissues, Pyrophosphatase in	184 231
Interaction of Temperature and Day-		Gymnopetalum cochinchinensis Kurz.,	201
length on	238	Chromosome Number of	332
Fluorine Removal by Calcium Salts,	200		
Mechanism of	293	HEART Surgery Helicoceras Linder	
Fluorescence Test Applied to Carboxylic	206	Helicoceras Linder	212
Acids	MUU	, are way are ported from allula	013.66

77 July 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	PAGE		$P_{A0}$
Helminthostachys zeylanica L., Abnormal	213	Industrial Applications of Gas-filled	
Spike of		Triodes (Rev.)	19:
Heteropogon contortus Roem, and Schult., Observations on the Geniculate Awns of		- Microbiology (Rev.)	221
Hexaploid and Tetraploid Plants, Spon-	136	- Oil and Fat Products - Plants from Germany	307
taneously Originated, in Cajanus cajan		- Plants from Germany	253
M(III C-	304	Inheritance of Crinkled Leaf, New Abnor-	
•	50	mal Mutant in Asiatic Cotton	46
High Speed Computing Devices (Rev.) Hindustan Trainer 2	200	- of 'Pistillate' in Cotton	17
Hindustan Music, Physics and Aesthetics	200	Ink (Indian) as a Semen Stain	211
	174	Insects, Scale, Aegerita webberi on	189
Hilsa Investigations in the Narbada	114	Insecticides (Rev.)	
(m)	143	Inter-Commonwealth Post-Graduate Scho-	
(Rev.) Hollman Organic Chemistry (Rev.)	280	larship in Science	310
Human Biology and Social Welfare	60	<ul> <li>Ionic Relationships in Plants and</li> </ul>	
Humulene, Structure of	296	Their Seeds	161
Hybrid Maize for the Godak Canal Tract	200		251
(Bombay)	156		308
Hydrogen and Nitrogen, Mixed Adsorption	100		226
at Elevated Pressures on a Promoted		- Commission for Plant Slide Exchanges	116
Iron Synthetic Ammonia Catalyst	15	- Conference on Elementary Particles	7
-, Effect on Steel, and Formation			146
of Hair-line Cracks	90		198
Hydrolysed Ferric Salt as Better Flocculat-			310
ing Agent	19		309
Hymenoptera proctotrypoidea, New Acces-		- Seminar	53
sory Structure to Ovipositor in a Para-		- Standards Meetings	284
sitic Scelionid	166	- Symposium on Desert Research	340
Hyperparasite on two Species of Kordyana			224
Rac	276	- reclinical co-operation	310
Igneous Activity of the Cuddapahs	143		144
Impact Impedence of a Sotte Cylinder		Interpretation of X-Ray Diffraction Photo-	205
Antenna (Rev.)	79	graphs (Rev.)	51
Incomplete Block Designs		Introduction to Electronics (Rev.)  — Embryology of Angiosperms (Rev.)	80
, Historical Note on Theorem in	93		253
Incomplete Cirrhosis, Vitamin B <sub>12</sub> in	183	Invertebrates Acanthocephala, Aschel-	200
Inderjit Singh, Dr	113		338
Indian Association for the Cultivation of		Iodine Vapour under X-Rays, Production	500
Science	253		178
- Botanical Society	25	Ion Exchange Studies, Part I : Equilibrium	
- Concrete Journal (Rev.)	81	Studies of Three Cation Exchange Resins	38
- Institute of Science, Bangalore	91	Ionic Solutions, Temperature of Minimum	
- Technology, Kharagpur	228		291
- Mathematical Conference	224	Ionisation Chambers and Counters (Rev.)	79
- Pharmaceutical Congress, 1951	310	Ionophoretic Separation of Methionine	39
- Phytopathological Society	54		196
- Science Congress (Calcutta), 1952	313	ISI	26
<ul> <li>Veterinary Research Institute, Diamond</li> </ul>		Fourth Annual Deposit	309
Jubilee	148		205
Indigenous Substitutes for Corn Steep		Itaconic Acid, Production by Aspergillus	
Liquor—Essential Fortifying Agent for		terreus	325
Penicillin Production	12		
Indo-German Industrial Co-operation	224	Tons Maniese (Bon)	24
- Pacific Fisheries Council, 3rd Meet-		onth Lupioca (Moor)	
ing	113	Job, Dr. T. J	9311

AGE

	PAGE	1	Pagi
Joshi Effect, Production of, in Iodine		Metabolic Interrelationships between Folic	
Vapour under X-Rays	178	Acid and Vitamin B <sub>12</sub>	319
Jussieua suffructicosa	196	Methionine, Ionophoretic Separation of	39
Jute Pest, New	196	Methods of Vitamin Assay (Rev.)	282
		Microbiology, Annual Review of, Vol. II	
Kæmmererite from Hulikere, Mysore	15		158
Kirthar Formation from Rajasthan	230	- Congress, Rome	264
Kordyana Rac., Hyperparasite on	276		284
Krishnan, Dr. M. S	32	Mitosis in Yeasts, Critical Evidence for	161
-, Prof. R. S	224	Modern Gas Turbines (Rev.)	76
			306
LADY Tata Memorial Scholarships, 1951-52	11		177
and Grants for 1951-52	148	<ul> <li>Spectra and Molecular Structure,</li> </ul>	
Lead Anæmia in Rabbit as Test for			167
Potency of Liver Extracts	208	Monastachous Inflorescence in Eleusine	
Leaf Abnormalities of Aegle Marmelos			189
Corr	302		289
Library Services for India, New	82	Moonstone, Schiller in	95
Lichi, Air-Layering without Soil or Water		Moonstones (Ceylon), Structure and Opti-	
in	102	cal Behaviour of	96
Limnanthemum cristatum Griseb	328	Moringa pterospermum, Chemical Nature	OAR
Liquid Nitrogen, Thermal Conductivity of	264		207
Liquids, Evidence for Transverse Thermal	400	Motility Development in the Spermatazoa	
Waves in	177	of the Albino Rat and the Golden	104
Liver Extract Potency: Tested by Lead	208	Hamster 144, 3	184
Anæmia of the Rabbit Livistona mauritiana Wall., Stemphylium	200	Multi-Purpose Food	32
	276	Muntingia calabura L., Life-History of	47
ilicis on Locusts and Grasshoppers	88		333
Locusts and Grasshoppers  Locust, Food Plants of Desert		Muscular Contraction, A Topic in Molecu-	300
Lubrication, Physics and Chemistry of		lar Physiology (Rev.)	52
Eubrication, Physics and Chemistry of	201	Mustard Oil Contaminated with Argemone	0-
Mapras University Endowment Lectures,		Oil, Purification of	16
1951-52	53		73
Magnesium Lines in a D.C. Arc Spectrum,			157
Effect of Manganese on the Intensity of	216		330
Magneto-Optic Constants of Sodium Bro-			
mide	150	NATIONAL Chemical Laboratory, Poona,	
- Detection of Radio Frequency Reso-		Symposium at 1	114
nance	264	- Institute of Sciences, India	25
Mahadevan, Prof. C	83	Natural and Synthetic High Polymers 1	108
Maize Hybrid for the Godak Canal Tract			110
(Bombay)	156	Near Ultra-Violet Absorption of para-	
Manganese, Effect on Intensity of Mag-			65
nesium Lines in a D.C. Arc Spectrum	216	Neem (Azadirachta indica) Gum, Struc-	
- Waste in Mines. Hidden Wealth in	259		127
Mannifera indica Rot. Caused by Asper-		New Atoms (Progress and Some Memo-	
gillus	68		107
Manufacture of Intermediates and Dyes	4.00	Newer Methods of Preparative Organic	140
(Rev.)	168		142
Manufacture of Iron and Steel (Rev.)	336		253
Matrices, Physical Significance of a Class	000		205
of		Nitric Acid, Use for Phosphate Fertilizers 1 Nitrate Formation, Autocatalytic Curve	113
Medicinal Plants in India	170		240

P

	PAGE		PAG
Nitrogen Fixing Capacity of Different		Papyrographic Micro-Methód for Study	
Fractions of the Soil	130	of Organic Acids in Plants	43
Nitrophenyl Alkyl-Sulphides, Sulphoxides		Papyrographic Separation and Location of	
and Sulphones	155	Antibiotics from Plants	126
Nobel Awards for Physics and Chemistry,		- Studies on the Degradation Products	
1951	312	of Nucleic Acids	61
— Prize for Medicine, 1951	286	Papyrography, Ultra-Micro	156
NOCl as Diazotising Reagent	134	Para-chloro-phenol, Near U.V. Absorption	
Nomenclature of Bacterial Plant Pathogens	213	of	65
Nuclear Physics Plan for Europe	284	- Dicromobenzene, Electronic Bands of	
— Power Plant	114	Parasites of Domestic Animals (Rev.)	337
Nucleic Acids, Papyrographic Studies on		Parasitic Animals (Rev.)	337
the Disintegration Products of	61	Parthenocarpy Induced by Hormones in	
Nuffield Foundation Travelling Fellow-		Hibiscus esculentum and Solanum	
ships, 1951	114	melongena	69
Nutritive Value of Seeds of Amaranthus		Partition Phosphorus in Blood of Chicks	
paniculatus Linn	294	during Infection with P. gallinaceum	37
Nyctotherus Sp. (New) Found in Upero-		Pasteur Institute of S. India (Rev.)	81
don systoma Schneider Microhylidæ	210	Patrick C. Young, Dr.	277
		Peas, Bacterial Soft-Rot of	191
O-HYDROXYL Carbonyl Group in Aromatic		Penæid Prawns from Madras, Chemical	101
Compounds, Fluorescence Test for	322	Composition of	331
Oil Refinery to be Established in Bombay	318	Penicillin Manufacture in India	310
Operculina granulosa (Leymerie)—Fora-		Pennisetum typhoides Stapf. and Hub-	010
minifera—Presence in Coastal Waters of		bard, Forking of Filaments in	331
Travancore	335	Phenalase from Brinjal (Solanum melon-	001
Onions in Storage, Black Mould Caused			268
by Aspergillus niger	293	Phlebotomus argentipes (Ann and Brun),	200
Organic Acids in Plants, Papyrographic		Discount of	222
Micromethod for	43		333
— Chemistry, Text-Book of (Rev.)	220	Phosphatic Nodules, Defluorination by Chlorine	004
— Compounds: Chlorination under		4 70 11	324
	182		209
	72	— Studies in Indian Vegetables—II.	
Ottelia, Cytological Studies in		Amaranthus gangeticus var. olera- ceus Roxb.	. 0
	303		19
	303		310
Oxalate Content of Gingelly (Sesamum	182	Physalis, Chromosome Number and Mor-	FR.O.
indicum) Seeds	256	phology in	70
Oxford Conference on Low Temperature		Physical Chemistry of High Polymeric	
Ozonium Wilt Disease of Potato	244	Systems (Rev.)	22
The state of Winters			263
PADDY (Rupsail), Flowering in Winter:		- World, Present Concept of	8
Interaction of Temperature and Day	990	Physico-Chemical Investigations of Some	
Length	238		323
-, Photoperiodic Response in Early		Physics and Aesthetics of Hindusthani	
Varieties of	209		174
Palm Fruit (Cocos sahnii Sp. Nov.) from	100	Phytophthora, Effect of Certain Hormones	
Rajasthan	138		131
diddine, and an analysis	179	Pinus khasya, Turpentine Oil and Resin	
apam (recor)	281		275
Paper Chromatography (Capillary	00	,	17
Ascent), Sugar Analysis by	99	'Plagioclase-Granulite' Sample (Anortho-	
apyrograms, Modified Autobiographic		site) Associated with Calc-Granulites in	
Technique for Location of Physiologi-			204
cally Active Spots on	98	Planning for Prosperity	64

	PAGE		PAGE
Plant and Soil Water Relationships		Ramiah, Mr. K	284
(Rev.)	23	Ranikhet (Newcastle) Disease Vaccine,	
- Biochemistry (Rev.)	169	Viability of Freeze-Dried	304
- Pathogens, Nomenclature of Bacterial	213	Raptakos Awards for Medical Research	340
- Pathology, Text-Book of (Rev.)	250	- Memorial Fellowships	170
- Slide Exchanges, International Commis-		Reflectance Spectrum as Indication of	
sion for	116	Mineralogical Composition of Clays in	
Plant Glycosides (Rev.)	338	Ignited Soils	20
Polarisation of Brillouin Components in		Register of Scientific and Technical Per-	
Light Scattering in Liquids	14	sonnel (Rev.)	194
Polarity of Male Cells in Pollen Grains		Relaxation, Active, of Unstriated Muscle	
of Umbelliferæ	17	of Marine Animals	237
Polyploidy in a Short-horned Grasshopper	327	-,, in Mammalian Unstriated Muscle	
Popularisation of Science, Annual Prize		during Inhibition Produced by	
for	196	Adrenaline	48
Poisons: Isolation and Identification		Research Bulletin of E. Punjab Univer-	10
(Rev.)	221	sity (Rev.)	52
Potato, Ozonium Wilt Disease of	244	Resin, Studies on a Synthetic Cation Ex-	02
- Pyrophosphatases	101	change	233
- Tubers in Simla Root-Knot Nematode	104	Reviews of Pure and Applied Chemistry	196
Practical Mathematics, Part III (Rev.)	246	Rice, Effect of Milling on Thiamine and	100
Pre-Sowing Low Temperature Treatment		Phytic Acid Content of	153
and Post-Sowing Long Duration of	*	-, Rational Method of Applying Sulphate	100
Light, Effect on Flowering in Wheat	271	of Ammonia to	227
Problems in Chemistry for Advanced	211	- Seed, Treatment of, for Increasing	22.
Students (Rev.)	194	371-1-3	270
Products and Processes: India's Natural	101	Rickettsiosis in Sheep and Goats in Bom-	270
Resources and Their Use in Industry		bay State	74
(5)	141	Root-Knot Nematode on Potato Tubers	14
Progress in Chromatography, 1938-47	1	. 01 1	104
	142	Royal Institute of Chemistry: Bangalore	104
(Rev.) Projective Technique for Testing Imagi-	1	C 4: -	144
nation	36	NT C41	83
Pronephros of Aplocheilus melastigma		Society Assessed 1050	25
(McClelland)	187	Russel Effect in Indian Timber Woods	290
Psilorhynchus balitora (Hamilton), Ex-	101	Decede an III'll a Co	243
tension of Geographic Range of	164	Rusts on Wild Grasses	240
Pteromalid Hyperparasite on Stenobracon	101	Saccharum, Cytoplasmic Inheritance in	138
deesæ (Cam.)	300	Salienta, Role in Human and Mammalian	130
Pupa (Female) of Dinothrips sumatrensis	000	Pregnancy Tests	64
Bagnall	163	Sand Line Bricks, Relation between Bond	0.3
Pyrophosphatase in Guinea Pig Tissues	231	Composition and Crushing Strength	97
Pyrophosphatases of Potato	101	Scattering of Light in Colloidal Dye	31
Tyrophosphatases of Potato	101	C 1 4:	202
RADIO Aids to Navigation (Rev.)	51	Po 1 9100 1 1	34
- Frequency Resonance, Magneto-Optic	0.2	Doppler Effect in     in Liquids, Polarisation of Brillouin	34
	264	G	1.4
	201		14
- Operating Questions and Answers	192	- in Water Kept in Contact with	000
(Rev.)	170		200
Radioactive Standards	12	Schiller in Moonstone	95
Rain Making	91	Schistosoma indicum Montgomery, 1906,	0.00
Raman Spectrum of Apophyllite	253	Life-History of	273
Ramanathan, Dr. K. R	53	Scholarships for Engineering Apprentices	
Ramanujam Memorial Prize, 1951	224	Science in Fisheries (Rev.)	
Rama Rao, Mr. B	229	— Progress in India (1938-50)	144

T

Т

T

T

T

T

UI UI UI UI

UI

Ur Ur Ur

	PAGE		PA
Scientific and Learned Societies of Great		Stemphylium ilicis on Livistonia mauriti-	
Britain (Rev.)	194	ana Wall.	276
- Bibliography for Indonesia, Post-War		Stenobracon deesæ (Cam.), Pteromalid	
- Expeditions in Australia	83	Hyperparasite on	300
- Materials and Films, Purchase of	113	Striga, Sorghum versicolor, Highly Resist-	
- Russian (Rev.)	167	ant to	135
Scirpophaga Species Associated with	000	Structure of Humelene	296
Sugarcane, Identity of	299	Structural Chemistry of Inorganic Com-	
Scopoletin and 4-Methylscopoletin, Syn- thesis of	325	pounds (Rev.)	79
	71	— and Mechanical Properties of Metals (Rev.)	110
Sections by Double-Blade Method Seismic Susceptibility near Mettur Dam	292	C4-4- A1 1 99-13141 - 4	110
Semen Stain, India Ink as	211	Custies Domes Cincols	53 113
Seminar on Silk	149	Sugar Analysis by Paper Chromatogra-	113
Sericulture, International Congress of	146	phy (Capillary Ascent)	99
Sesame Oil, Influence of Non-Glyceridic		Sugarcane, Control of Termites in	330
Constituents on Rancidity	10	-, Identity of Scirpophaga Associated	000
Sesamum indicum Seeds, Oxalate Con-		with	299
tert of	182	- , Multiple Buds in	330
Sewage, Biological Oxidation of	75	— , New Smut of	301
Silk, Seminar on	149	Sulphanilyl Benzamide and Sulphanila-	
Silkworms, Influence of Antibiotics on		mide: Comparative Study of Chronic	
Growth	313	Toxicity	44
Six-Membered Heterocyclic Nitrogen		Sulphate of Ammonia, Rational Method	
Compounds with Four Condensed		of Applying to Rice	227
Rings (Rev.)	279	Sulphonation of Indian Coals, Carbona-	
Smut of Sugarcane, New	301		233
— on Echinochloa colona Link.	329	Sulphone Derivatives, in vitro Evaluation	
Social Relations of Science, Symposium on	224	of the Tuberculostatic Properties of	
Society of Plant Morphologists	26		237
Sodium Bromide, Magneto-Optic Constants		, , , , , , , , , , , , , , , , , , , ,	336
of	150	Symposia on Fats and Oils, and Research	
Tartrate, Unit-Cell and Space	20		339
Group of	36		309
Soil Conservation	63 130	Symposium on Utilization of Industrial Wastes	340
- Fractions, Nitrogen Fixing Capacity of	190		103
Soils, Oven-Dried: Effect on Physico- Chemical Activity Due to Removal of		Synthesis of 4-Methylscopoletin and Sco-	100
Residual Moisture	180		325
Solanum melongena, Phenalase from	268	Synthetic Cation Exchange Resin, Studies	020
Solar Eclipse Expeditions	310		233
- Radiation, Research on	284		
Sorghum versicolor Andress, A Species		TANNERY Waste, Effect on Soil Conditions	
Highly Resistant to Striga	135		187
South African Scenery (Rev.)	278	Tata Institute of Fundamental Research,	
Spectrum of Doubly Ionised Tantalum	125	Bombay	82
Sperm Motility Development in Albino		Tea Leaf, Amino Acids and Amides of	
Rat and Golden Hamster	184		151
Spinach, Anthracnose Disease of		The state of the s	252
- , Diseases of	104	Technical Assistance to India and	
Spraying Device for Mould Spores to		0112000	121
Surface Cultures		Technique of Organic Chemistry, Vol. IV.	
datistical finaly sis, interoduces	192	2.000.00	168
steel, Effect of Hydrogen on and Forma-		, Vol. V. Adsorption and Chro-	140
tion of Hair-Line Cracks	90	matography (Rev.) 2	48

	PAGE		PAGI
Temperature as Selective Factor for Yeast		Unstriated Muscle (Mammalian): Active	
Mutants	17	Relaxation During Inhibition Produced	
- of Minimum Compressibility of Ionic		by Adrenaline	48
Solutions	291	- Contractile System for Lactic Tone	130
Termite Control in Sugarcane	330	- from Marine Animals, Active	
Tezpata, Observations on Diseases of	135	Relaxation of	237
Thacker, Prof. M. S	223	Uperodon systoma Schneider Micro-	
Theory of Groups and Its Applications		hylidæ, New Nictotherus Sp. Found in	210
to Physical Problems (Rev.)	278	Uranium, World-Wide Quest for	9
— — Probability (Rev.)	219	Ustilago scitaminea, Induced Variation in	
Thermal Conductivity of Liquid Nitrogen	264	the Germination of Chlamydospores	134
Thiamine and Phytic Acid Content of Rice,		Utilisation of Monazite	289
Effect of Miling on	153	Vancance Induced in Commission of	
Thickness Lines and the Onset and		VARIATION, Induced, in Germination of	164
Moment of Cold Waves in W. Pakistan		Chlamydospores of Ustilago scitaminea	134
and N. and C. India during Winter	65	Vat Dyes, Chromatographic Separation of	66
Thio-Carbamido Derivatives of Diaryl		Vector and Tensor Analysis (Rev.)	107
Sulphones and Sulphides	185	Viability of Freeze-Dried Ranikhet (New-	
Tissue Culture Technique (Rev.)	81	castle) Disease Vaccine	304
Topological Methods in Analysis (Rev.)	33	Vibrio choleræ, Sensitivity of Choleragenic	
Transverse Thermal Waves in Liquids,		Strains to Anticholeric Therapeutic	
Evidence for	177	Agents	154
Triassic Rocks of the Salt Range, Punjab,		Visiting Scientists to SE. Asia	106
Two-Winged Pollens in	266	Vitis quadrangularis Wall., Aerial Roots in	133
Trinidad, Admission to Institutions	25	, New Anamalous Growth in	
Triphleps Sp. (Anthocoridæ-Rhynchota),		Stem of	133
Predator of Stored Grain	241	- Woodrowii Stapf., New Bacterial Leaf	
Trypsin Inhibitor in Field Bean, Dolichos		Spot of	132
lablab	217	Vitamins and Amino Acids, Interrela-	
Tuberculosis Association of India (Rev.)	222	tionship Studies	122
Tuberculostatic Properties of Some Anti-		— Hormones (Rev.)	221
Malarial Compounds	159	Vitamin B <sub>12</sub> and Folic Acid, Metabolic	
Sulphone Derivatives, In vitro		Interrelationships	319
Evaluation of	237	Vitamin B <sub>12</sub> , Influence on the Biological	
Turpentine Oil and Rosin from Pinus		Value of a Low Protein Diet	128
khasua	275	— in Infantile Cirrhosis 41,	183
Two-Winged Pollen in Triassic Rocks of		- and Nitrogen Excretion in Human	
the Salt Range, Punjab	266	Adults	266
Tycho Brahe, Historic Observatory of	223	- C Distribution in Common Gas-	
2,000		tropods and Its Biosynthesis in Pila	
UDID Beans, Synchytrium Disease of	103	virens (Mollusca-Gastropoda)	136
Ultimate Constituents of Matter	289	WATUMUL Foundation Essay Contest	196
Ultra-Micro Papyrography	156	Wave Motion and Sound (Rev.)	110
Ultrasonics (Rev.)	78	Wheat, Effect of Pre-Sowing Low Tem-	110
Umbelliferæ, Polarity of Male Cells in		perature Treatment and Post-Sowing	
Pollen Grains of	17	Long Duration of Light on Flowering in	071
UNESCO Coupons, Validity of	144	Wood, Russel Effect in Indian Timber	271
- Directory of International Scientific		*** ** ** ** * * * * * * * * * * * * * *	290 196
Organisations	75	World Medical Association	190
— and Technical Assistance to India	121	XANTHINE, Influence on Biogenesis of Folic	
University of Madras Prizes	113	Acid by Lactobacillus arabinosus	129
Union Catalogue of Periodicals in S. Asia	25	Xanthomonas cassiæ, New Bacterial Dis-	
Unit Cell and Space Group of Barium		ease of Cassia tora L	47
Chlorate Monohydrate	151	'X-Ray Microscope' Employing Laue Re-	-
Sodium Tartrate	36	flections	314

PAGE			PAGE
YEASTS, Auto-Tetraploidy and the So- Yeast Mutants, Temper	ature as	Selective	
called Inbreeding in 235 Factor for			17
- Cell: Its Genetics and Cytology Zoological Society of E	Bengal		144
(Rev.) 306			54
— Critical Evidence for Mitosis in 161 — — (Calcutta Branch	) .		144
- Genetics, Whither? 257 Zoogeography (Rev.) .			147

AGE